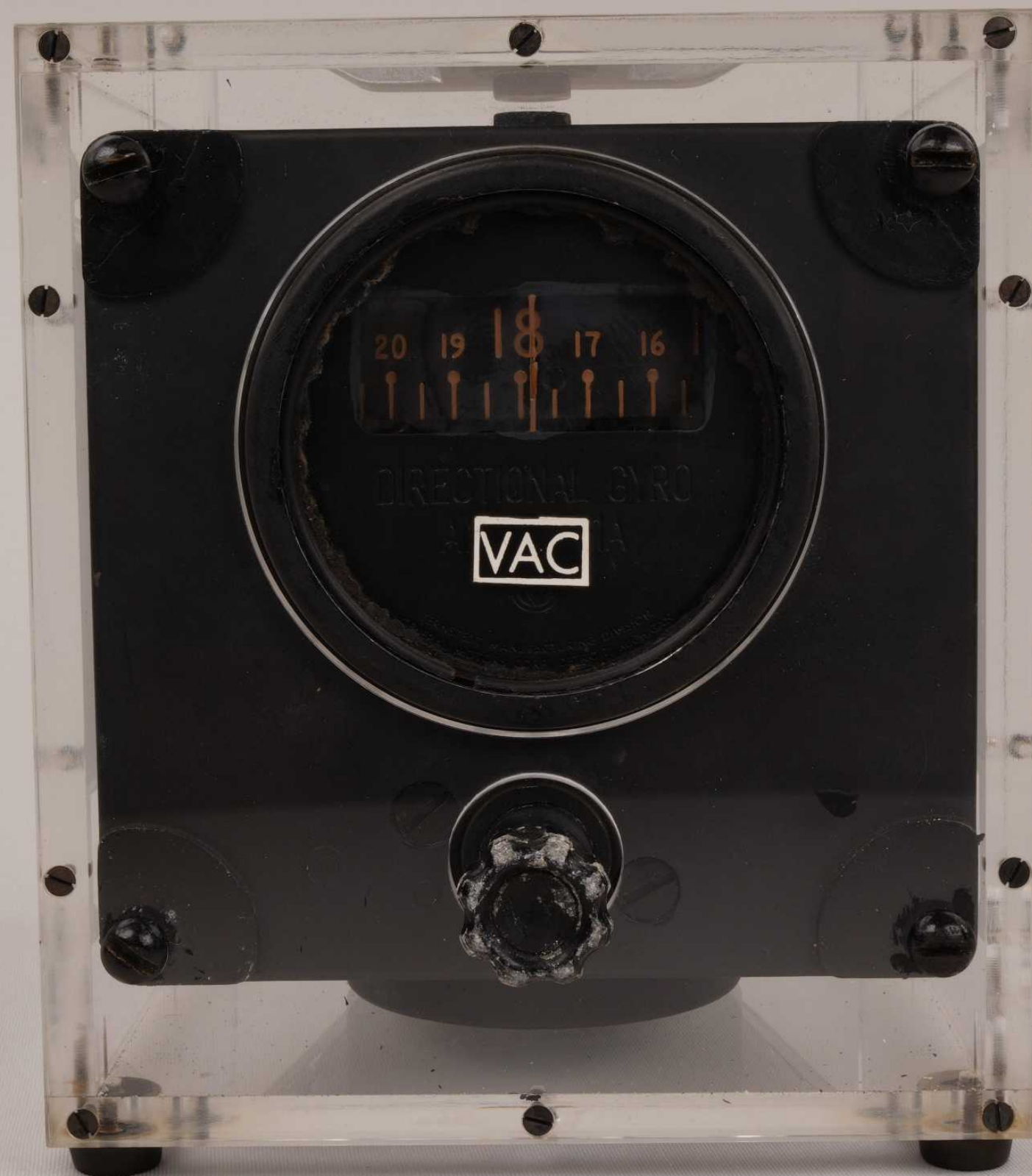


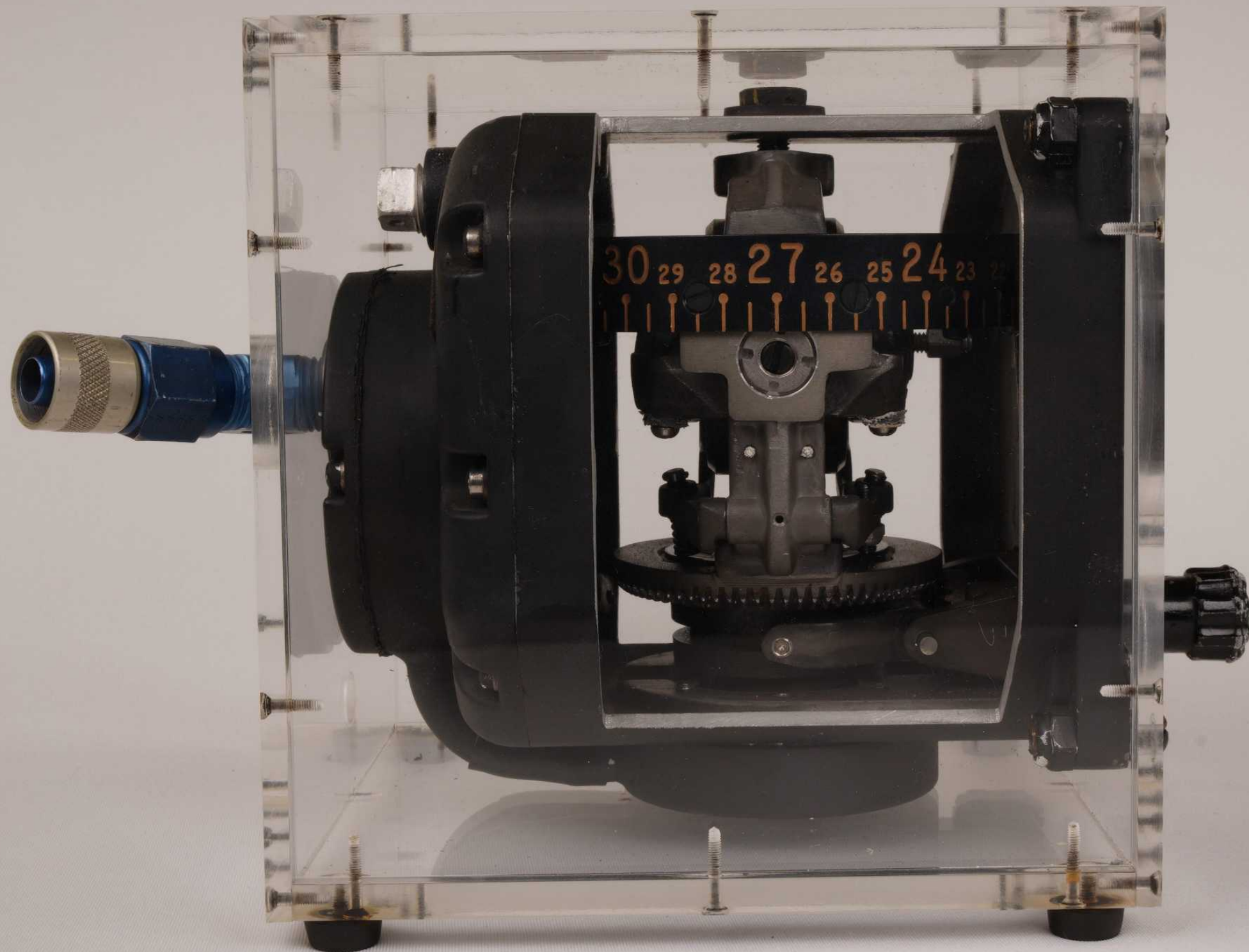
---

<b>Persistenter Identifier:</b>	1615374533043
<b>Inv.-Nr.:</b>	KK10-09
<b>Titel:</b>	Kurskreisel AN5731-1 KK10-09
<b>Typ/Klasse:</b>	Kreiselinstrumente und Komponente -- Kurskreisel (KK)
<b>Datierung:</b>	2. WK
<b>Besitzende Institution:</b>	Universität Stuttgart, Professur für Flugmesstechnik
<b>Strukturtyp:</b>	3DObject
<b>Lizenz:</b>	<a href="https://creativecommons.org/licenses/by-sa/4.0/deed.de">https://creativecommons.org/licenses/by-sa/4.0/deed.de</a>
<b>PURL:</b>	<a href="https://digibus.ub.uni-stuttgart.de/viewer/image/1615374533043/1/">https://digibus.ub.uni-stuttgart.de/viewer/image/1615374533043/1/</a>

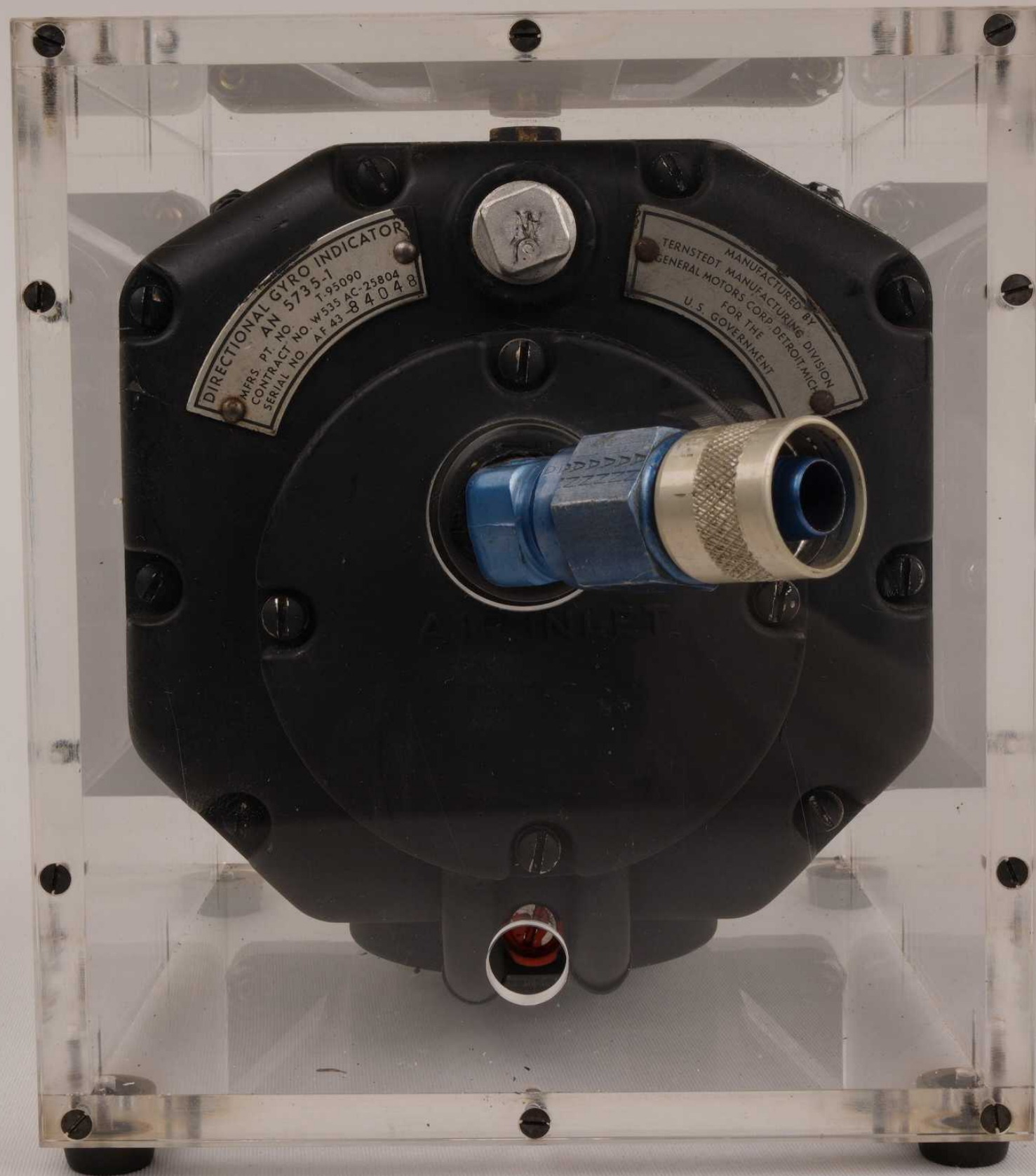






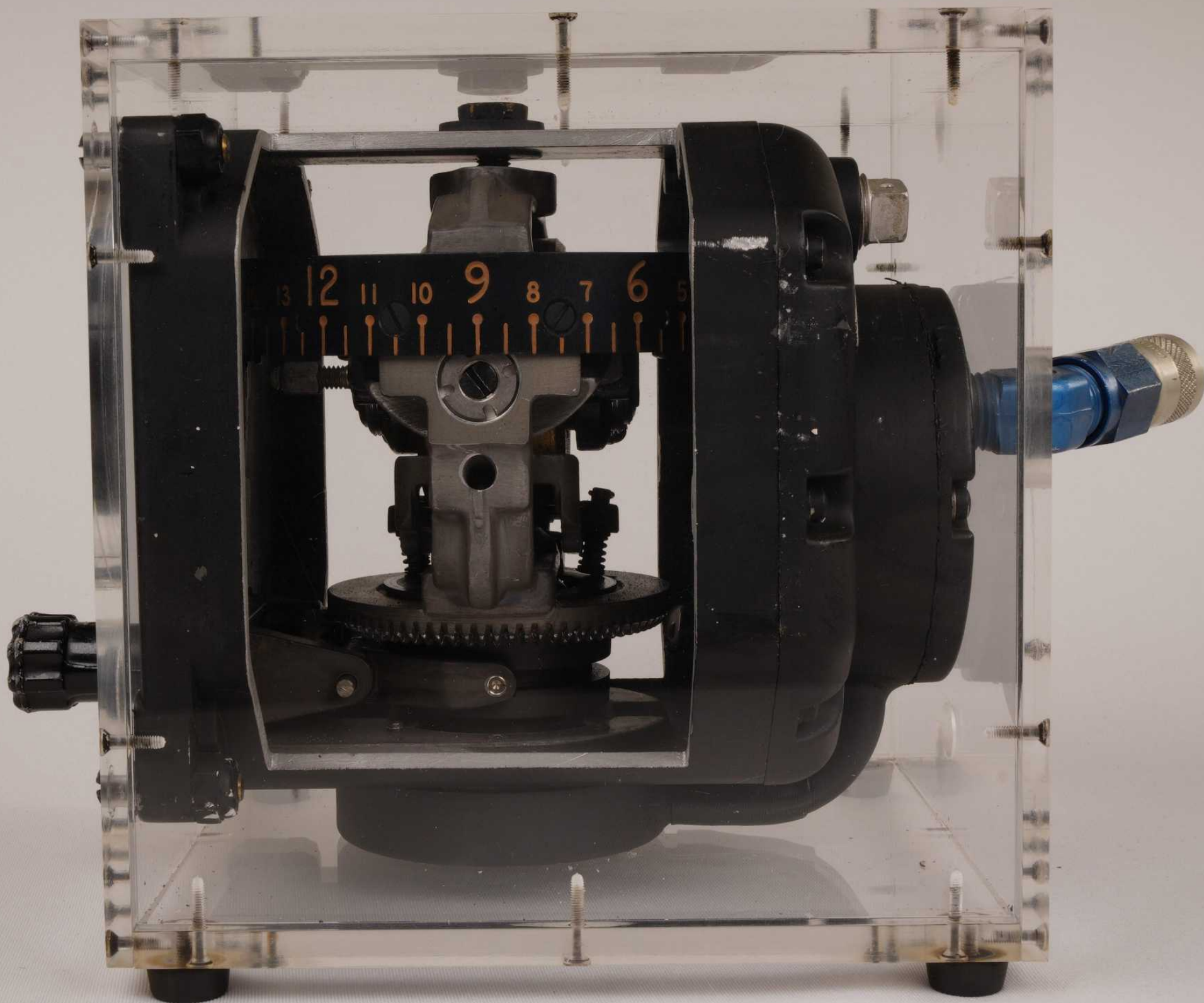




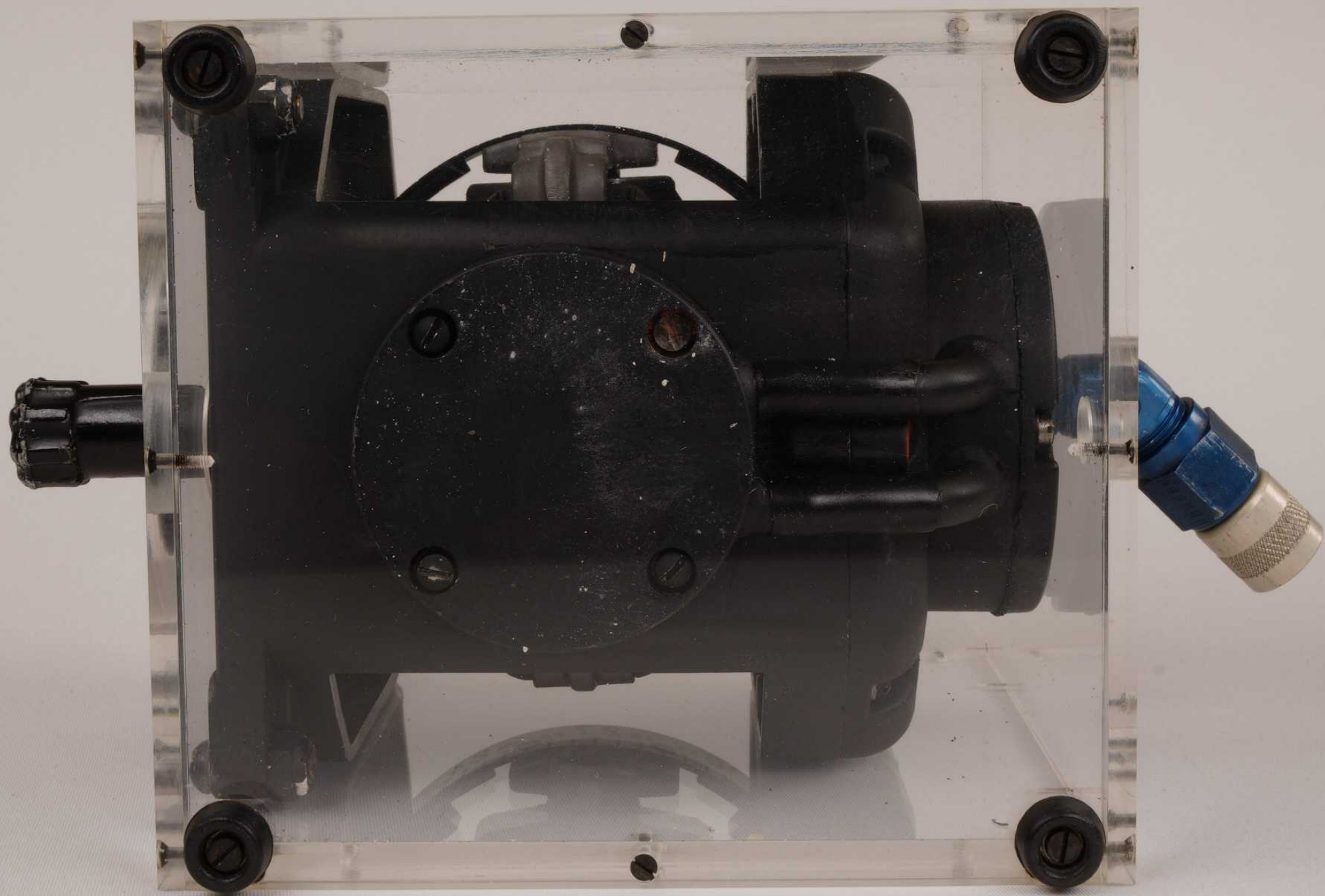


DIRECTIONAL GYRO INDICATOR  
MFRS. PT. NO. AN 5735-1  
CONTRACT NO. W535 AC-25804  
SERIAL NO. AF 43-84048

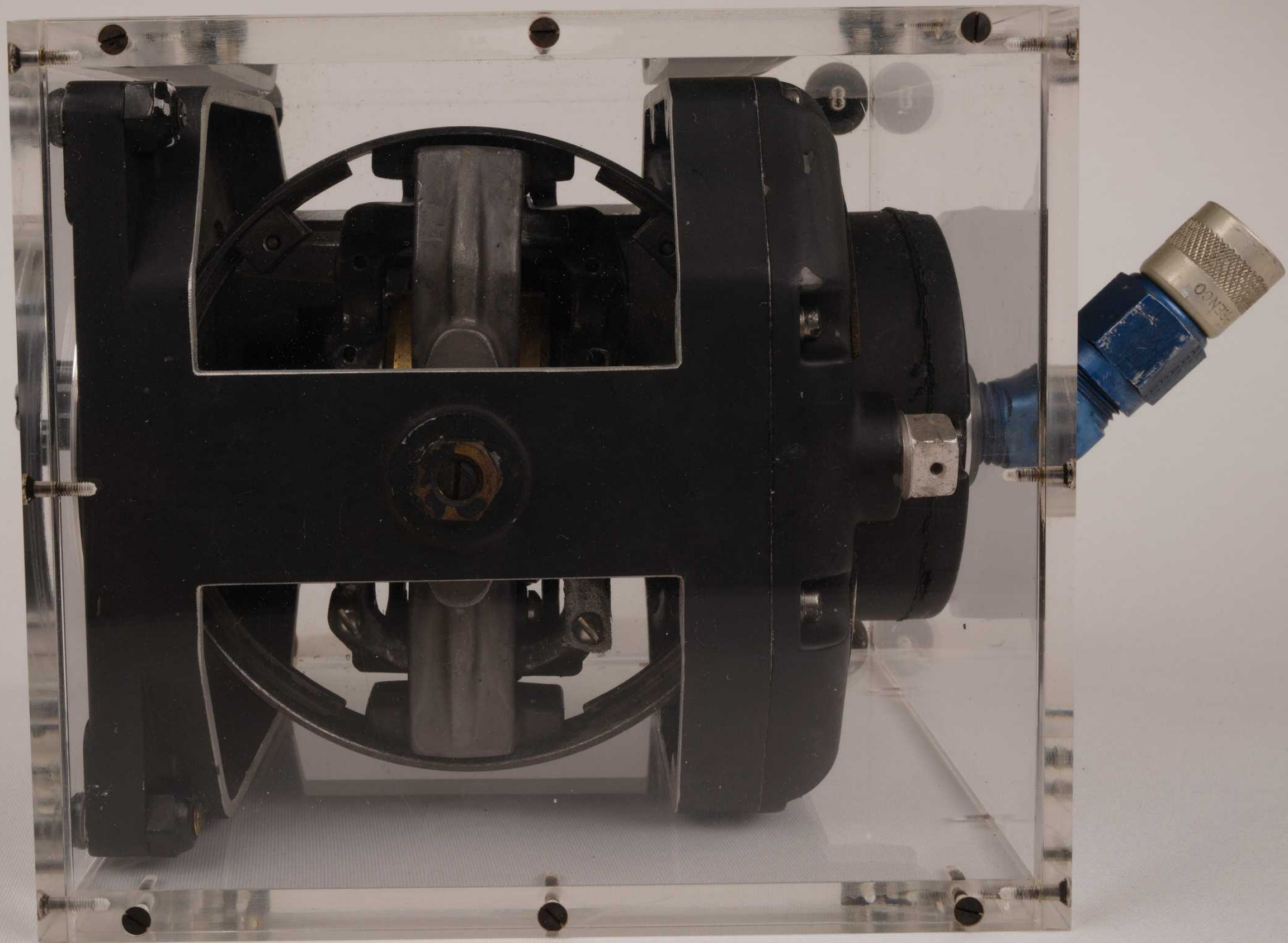
TERNSTEDT MANUFACTURED BY  
GENERAL MOTORS CORP. DETROIT, MICH.  
FOR THE U.S. GOVERNMENT













DIRECTIONAL GYRO INDICATOR

MFRS. PT. NO. AN 5735-1  
CONTRACT NO. W535 AC-25804  
SERIAL NO. AF 43-84048

MANUFACTURED BY  
TERNSTEDT MANUFACTURING DIVISION  
GENERAL MOTORS CORP. DETROIT, MI  
U.S. GOVERNMENT

DDDDDDDD  
ZZZZZZZZ